

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	us-20070208106-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:27
L2	15	"6037043".pn. jp-2003327785-\$ did. jp-2003238770-\$ did. jp-09080251-\$ did. jp-05171084-\$ did. jp-2003327785-\$ did. wo-0395554-\$ did. jp-10101904-\$ did. jp-2001261780-\$ did. jp-11116659-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:31
L3	15	"6037043".pn. jp-2003327785-\$ did. jp-2003238770-\$ did. jp-09080251-\$ did. jp-05171084-\$ did. jp-2003327785-\$ did. wo-200395554-\$ did. jp-10101904-\$ did. jp-2001261780-\$ did. jp-11116659-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:33
L4	15	"6037043".pn. jp-2003327785-\$ did. jp-2003238770-\$ did. jp-09080251-\$ did. jp-05171084-\$ did. jp-2003327785-\$ did. wo-2003095554-\$ did. jp-10101904-\$ did. jp-2001261780-\$ did. jp-11116659-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:33
L5	15	"6037043".pn. jp-2003327785-\$ did. jp-2003238770-\$ did. jp-09080251-\$ did. jp-05171084-\$ did. jp-2003327785-\$ did. wo-03095554-\$ did. jp-10101904-\$ did. jp-2001261780-\$ did. jp-11116659-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:33
L6	1	wo-0395554-\$ did. wo-200395554-\$ did. wo-03095554-\$ did. wo-2003095554-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:34

L7	16	I2 I3 I4 I5 I6 "7456230".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:35
L8	4648	((photoinitiator photocatalyst photoaccelerator ((photo "uv" "u.v." ultraviolet) adj2 (initiator catalyst accelerator))) near5 cationic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:42
L9	301	((thermolat\$ thermal\$ latent) adj2 (initiator catalyst accelerator)) near5 cationic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:44
L10	766926	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:44
L11	154	I10 and I8 and I9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:44
L12	0	I7 and I11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:45
L13	4657	((photoinitiator photocatalyst photoaccelerator ((photo photosensitive "uv" "u.v." ultraviolet) adj2 (initiator catalyst accelerator))) near5 cationic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:47
L14	903	((photo photosensitive "uv" "u. v." ultraviolet) adj5 cationic adj5 (initiator catalyst accelerator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:48
L15	5303	I13 I14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:48
L16	301	((thermolat\$ thermal\$ latent) adj2 (initiator catalyst accelerator)) near5 cationic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:49

L17	306	((thermolat\$ thermal\$ latent) adj5 cationic adj5 (initiator catalyst accelerator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:49
L18	534	l16 l17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:49
L19	200	l10 and l15 and l18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:49
L20	15	l10 and l7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:49
L21	2	l19 and l7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:50
L22	1122	((thermolat\$ thermal\$ latent) near5 (initiator catalyst accelerator)) with (cationic onium sulfonium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:56
L24	324	l10 and l15 and (l18 l22)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:56
L25	590988	(oxide hydroxide carbonate) with ((alkali adj2 earth) beryllium magnesium calcium strontium barium radium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:58
L26	100	l24 and l25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 12:58
L27	37	l10.ab. and l15.ab. and (l18 l22).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:04

L28	1362	((thermolat\$ thermal\$ latent) near5 (initiator catalyst accelerator)) with (cation cationic onium sulfonium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:16
L29	37	I10.ab. and I15.ab. and (I18 I28).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:17
L30	74	I10 same I15 same (I18 I28)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:17
L31	82	I29 I30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:17
L32	12	I31 and I25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:21
L33	1066	I10.ab. and (I15 I18 I28).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:27
L34	3	I33 and I15 and (I18 I28) and I25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:27
L35	39	(I10.ab. I10.ti.) and I15 and (I18 I28) and I25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:28
L36	33	(I10.ab. I10.ti.) and I15 and (I18 I28) and I25 and (magnesium talc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:42
L37	7	((abrasive with I10).ti. (abrasive with I10).ab.) and (filler with silicate with (magnesium talc))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:46

L38	13	"5730764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:52
L39	24	{"4047903"   "4457766"   "4588419"   "4640937"   "4735632"   "4751138"   "4828583"   "4836832"   "4985340"   "5073643"   "5079378"   "5144051"   "5571297"   "5578343").PN. OR ("5730764").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/15 13:52
L40	26	l38 l39	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/15 13:52
L41	7	l40 and (filler with (magnesium talc "mg" "mgo" "mgoh2" "mg (oh).sub.2" "mg(oh)2" "mgoh. sub.2"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:54
L42	7	l40 and (filler with (magnesium talc "mg" "mgo" "mgoh2" "mg (oh).sub.2" "mg(oh)2" "mgoh. sub.2")) and l10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 13:55
L43	4	jp-09080251-\$ did. jp- 05171084-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 14:38
L44	1328	523/451.ccls. 523/453.ccls. 523/457.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:19
L45	100	l10 and l15 and (l18 l28) and l25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:19
L46	0	l44 and l45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:20
L47	34439	chen-c\$.in. chen-c\$-.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:20

L48	514	gan-y\$.in. gan-y\$-.in. gan-y\$-a \$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:20
L49	9	(l47 and l48)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:21
L50	1	(l47 l48) and l45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:21
S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:00
S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:33
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 13:13
S28	605176	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:01

12/15/09 3:22:02 PM

C:\Documents and Settings\mfeely\My Documents\EAST\Workspaces\10596611.wsp